Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Database(s) EPA ID Number Site

JV1359 MANHOLE 38245 NY Spills S104194752 NNE KINGS HIGHWAY / E 2ND ST N/A

> 1 BROOKLYN, NY

1.718 mi.

9069 ft. Site 1 of 2 in cluster JV

SPILLS: Relative: Higher Name: MANHOLE 38245

Address: KINGS HIGHWAY / E 2ND ST Actual:

City, State, Zip: BROOKLYN, NY 24 ft. Spill Number/Closed Date: 9906732 / 2002-01-28

> Facility ID: 9906732 Facility Type: ER DER Facility ID: 252682 Site ID: 313376 DEC Region: 2

Spill Cause: Equipment Failure

Spill Class: C4 SWIS: 2401 Spill Date: 1999-09-07 Investigator: CAENGELH Referred To: Not reported Reported to Dept: 1999-09-07 CID: 312

Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Responsible Party Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: 0

Date Entered In Computer: 1999-09-07 Spill Record Last Update: 2004-11-03 Spiller Name: Not reported Spiller Company: CON EDISON Spiller Address: **4 IRVING PLACE**

Spiller Company: 999

Contact Name: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

ENGELHARDT e2mis no. 127616; 9/7/99 02:45HRS-A, WALKER-33596-SEN FLD OPER.-FOD-WHILE AT LOCATION TO WORK ON FDR 7B40-FOUND LESS THAN 1 PINT DIELECTRIC FLUID ON LESS THAN 1 PINT OF WATER COMING FROM CABLE

JOINT-IN MH 38245-S/S KINGS HIGHWAY 33' E/O E 2 STREET-APPEARS

CONTAINED AT THIS TIME-NO SEWER CONNECTIONS OR SUMP-NO SEWERS OR WATERWAYS AFFECTED. NO OUTSIDE IMPACT-NO OTHER OIL FILLED EQUIPMENT IN STRUCTURE-TOOK A LIQUID SAMPLE-PLACED ENV TAG 15576-METERED PARKING..CLEANUP PENDING LAB RESULTS. UPDATE***** 09-08-99 22:45HRS.

9 MADE REPAIRS TO JOINT AND CLEANUP WAS COMPLETED. STRUCTURE DOUBLE WASHED AND TAG# 15576 REMOVED. STRUCTURE CLEANED BY F. DELLATORRE -

48634 - ENV. OPS. AS 50 - 499. LAB RESULT RECEIVED 9/9/99 - 1430.

99-09276, 43 PPM."

Remarks: "1QT SPILLED ON 1 PINT OF WATER - CASE #127616 - SAMPLE TAKEN - STEVE

SANGESLAND CONTACTED"

All Materials:

Site ID: 313376 Operable Unit ID: 1085163 Operable Unit: 01

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number
Site Database(s) EPA ID Number

Material ID: 299454 Material Code: 0541A dielectric fluid Material Name: Not reported Case No.: Material FA: Petroleum Quantity: 1.00 Units: G Recovered: .00

Oxygenate: Not reported